

Attachment I

PROTOCOL FOR REVIEW OF SITES

Name Aganco

EPA I.D.# NSD039116207

State I.D. #

No File (NF) Site or No SI (NS) Site (circle)

SI or PA or Other (circle)

Date of Last Action 9/18/86

Descriptive Information

Old HRS Score

Pathway Scores

GW

SW

SE(DC)

A

Event Qualifier (as may be in the file but not in CERCLIS)

PA / SI Information

Aboundanced property covered with construction Pathways of Concern debris organuel.

GW SE

Likelihood of Scoring (PA Method, HRS) > 28.5.

i. Actual/Obs. release to a media wasteg are in standing pond on site

ii. Targets (primary, secondary)

iii. HWC (hazardous waste characteristics)

Software Acid Arsenic Berrow Cedulum

Lead Arsenic Mercurt

Information Adequate (H- definitely able to score, M- most

likely able to score, (D- unlikely able to score)

Additional Information (that would aid in scoring)

Requirements Sampling Information

Decision (G, S, NS, NF)

New CERCLIS Event Qual.

Sie has some problems

Sorther musitisation necessary to GRSSCSS the problems

Groundwater

Suspected Release or No Suspected Release

Cow is only 7 Eket be low growned down

Wastes have probably percolated down

Sampling

Vone

Primary Targets

None

Secondary Targets

None

Nearest Brinking Well 13 5 miles away

Surface Water

Suspected Release or No Suspected Release

Afthur Kill is adjacent to the site.

Sampling may vaye surface romals.

None Taken

Drinking Water Threat
Primary Target Population

None

Secondary Target Population

None

Human Food Chain

Primary Fisheries

None

Secondary Fisheries

None

Environmental Threat

Primary Sensitive Environments

Wetlands

Secondary Sensitive Environments

None

Soil Exposure

Suspected Release or No Suspected Release

Sampling

None Taken

Resident Population Threat

Resident Population or Workers

No Information

Terrestrial Sensitive Environments

Short Nosed

Storgeon Endangered Species.

Suspected Release or No Suspected Release

Sampling

None Taken

Primary Target Population

None:

Secondary Target Population

Done

Primary Sensitive Environment

Secondary Sensitive Environment

None